

DOCUMENT NO.

NO. OF COPIES TO BE MADE

~~X~~ DATE

CLASS. BY

REASON

24 NOV 1956

CLASS. BY

8 May 1956

MEMORANDUM FOR: Chief, Liaison Division, OCR

FROM: Deputy Assistant Director, CBI

SUBJECT: Non-IAC Agency Requirements for
NIS 69 (Antarctica)

REFERENCE: Memorandum to Deputy Assistant Director, CBI
from Chief, Liaison Division, OCR
dated 1 December 1955

1. Reference memorandum submitted a list of non-IAC agencies which indicated a desire to receive the NIS on Antarctica.

2. This request was considered by the NIS Committee, and at its regular meeting on 24 April 1956 release was approved to the Department of The Interior, Department of Justice, and Office of Defense Mobilization; at its regular meeting on 8 May 1956 release was approved to the National Academy of Sciences (National Research Council).

3. In conformity with the NIS Committee decision it is requested that NIS 69 (Antarctica) be disseminated to:

filed → Department of The Interior
→ Department of Justice
→ Office of Defense Mobilization
→ National Academy of Sciences--National Research Council.

25X1A9a

61

Enclosure:

Copy of Memo to Secy., IAC

List of Members of U.S. National Committee for IGY
filed with National Academy of Sciences--National Research
Council

8 May 1956

MEMORANDUM FOR: Secretary, IAC

25X1A9a

ATTENTION:

FROM:

Deputy Assistant Director, OBI

SUBJECT:

Requests from Non-IAC Agencies
for NIS 69 (Antarctica)

DOCUMENT NO.
NO CHANGE
X DECLASS
CLASS
NEXT
AUTH
DATE 24 NOV 1980

1. The NIS Committee at its regular meeting on 14 April 1956 and on 8 May 1956 approved release of NIS 69 (Antarctica) to the following agencies:

Department of The Interior
Department of Justice
Office of Defense Mobilization
National Academy of Sciences -- National Research Council.

2. Authorization has been issued by OBI to OCR for the release of NIS 69 (Antarctica) to the above listed non-IAC Agencies, and a copy of this authorization is enclosed for use in recording this action in the minutes of the IAC.

25X1A9a

Enclosure:

Copy of Memo to OCR